To: Washburn, Ben[washburn.ben@epa.gov]

From: Sanders, LaTonya

Sent: Mon 1/4/2016 3:15:26 PM

Subject: FW: EPA Information Regarding the West Lake Landfill Superfund Site

From: Whitley, Christopher

Sent: Monday, December 28, 2015 3:13 PM

To: Ron.Berry@senate.mo.gov

Cc: Sanders, LaTonya <Sanders.Latonya@epa.gov>; Brees, Angela <Brees.Angela@epa.gov>;

Lancaster, Kris < Lancaster.Kris@epa.gov>

Subject: EPA Information Regarding the West Lake Landfill Superfund Site

Mr. Berry,

With apologies for a brief delay, I'm pleased to respond to your December 17 email inquiry regarding West Lake Landfill and Coldwater Creek.

EPA Region 7 has a considerable volume of information that relates to your email request, in which you indicate interest in researching and developing a timeline reflecting the discoveries of various contaminants at the West Lake Landfill Superfund Site in Bridgeton, Mo., and at the nearby Coldwater Creek Site. Please note that EPA Region 7 is <u>not</u> the lead agency addressing Coldwater Creek. For information on that site, we would recommend that you contact the U.S. Army Corps of Engineers in St. Louis, which is addressing that area under its FUSRAP program. A good starting point to request data from the Corps would be Mike Peterson, the Corps' Public Affairs Officer, who can be reached at 314-331-8002.

Regarding the West Lake Landfill Superfund Site, which <u>is</u> the responsibility of EPA Region 7, there would be numerous informational resources for you to access online, from which to research and build a "contaminant discovery" timeline. The vast majority of these resources would be accessible through EPA Region 7's West Lake Landfill web document archive, the address to which is listed immediately below:

When you go to this archive, you may wish to examine several of the specific documents there, which contain information about historical results of sampling for contaminants associated with the West Lake site, including:

Key Operable Unit 01 (OU1) documents for existing Site data:

- 1) Record of Decision (ROD) May 2008 (the Responsiveness Summary may also be helpful and is posted on this site)
- 2) Final Supplemental Feasibility Study December 2011
- 3) Groundwater Monitoring Reports December 2012, July 2013 and February 2014
- 4) Radiological and Infrared Survey of West Lake Landfill, Airborne Spectral Photometric Environmental Collection Technology (ASPECT) May 2013
- 5) USGS Groundwater Report December 17, 2014
- 6) Vegetative Sampling Results March 2009
- 7) Health Consultation (ATSDR), An Evaluation of Radiation in Groundwater and Air October 2016
- 8) Interim Data Summary of Ongoing Offsite Air Monitoring May 26, 2015
- 9) Isolation Barrier Analysis Report October 2014 (Document is draft and decision currently under EPA review)
- 10) Bridgeton Landfill Thermal Isolation Barrier Investigation Phase 1 Report (Document is draft and Phase 1D currently underway)

Older site investigation documents (or pre-ROD records) are located in the OU1 Administrative Record and public repository. These would include documents such as:

- 1) FS May 8, 2006
- 2) Baseline Risk Assessment, April 24, 2000
- 3) RI April 10, 2000
- 4) Soil Boring/Surface Sample Investigation Report (McLaren/Hart) November 26, 1996
- 5) NRC Inspection Report 1976

Approved and additional investigations underway this year include (work plans posted on the EPA site and reports to follow in 2016):

- 1) Revised Phase 1D Work Plan Addendum (Extent of RIM) May 1, 2015
- 2) Revised Work Plan Addendum Area 1 and 2 September 22, 2015
- 3) Cotter Corporation Work Plan for Extent of RIM July 31, 2015

We hope this information proves helpful. Please note that I am filling in today for my colleague LaTonya Sanders, 913-551-7555, <u>sanders.latonya@epa.gov</u>, who would normally be responding to your inquiry. LaTonya is currently on holiday leave but is expected back in the office on January 4. Because of a funeral that I must attend out of town, I will also be out of the office until January 4. Please feel free to contact either LaTonya or me if we may be of further help.

Thank you,

Chris Whitley

Public Affairs Specialist

U.S. EPA Region 7 Office of Public Affairs

11201 Renner Boulevard

Lenexa, KS 66219

913-551-7394